В.

- $\mathbf{C}$  .
- $\mathbf{D}$  .
- E.
- F.
- G. MX819-1, NRTSC
- Н. 1.65
- I. SLIT: Ø.Ø85 IN
- W-23A J.
- ORIG NEG:

RUEKJCS/DIA

BT

EXPOSURE: DENSITY OF FILM INDICATES EXPOSURE TO BE ONE HALF STOP UNDEREXPOSED.

B. DENSITY: THIN. CONTRAST: LOW TO MED.

IMAGE DEGRADATION: NONE OTHER THAN CHARACTERISTIC FOG PATTERNS AND BANDING. D. PHYSICAL DEGRADATIONS: MINOR EMULSION SCRATCHES THROUGHOUT

THREE HEAT AND TWO ULTRASONIC SPLICES NOTED.

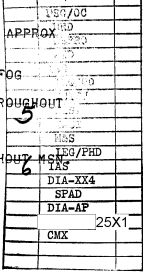
E. DATA RECORD EQUIP: FUNCTIONED PROPERLY.

OTHER: LAST TITLED FR 1149, COUNTER 1153.

POSITIVES: LOW CONTRAST AND LOW D-MAX EXHIBITED THROUGHOUT MSTEG/PHD CONDITION ATTRIBUTED TO UNDEREXPOSED ORIGINAL. SECRET

GP-1

END OF MESSAGE



SECUR.

TSSG

IAISD CA

ADVANCE CI SANITIZI WITH TAKE